Approved For Release 2002/08/28 : CIA-RDP78B04747A000200030053-9

	Approved For Release 2002/08/28 : CIA-RDP / 8B04/4 / A000200030053-9	5-8-70					
EVENT	DESCRIPTION						
1	Stereo Comparator Fabrication	STATINTL					
2	IEG/PHD Provide Coordinate Test Data	•					
STATINTL <sub>3</sub>	Digital Input Tests						
STATINTL <sub>4</sub>	Evaluate Digital Test Results Submit Spare Parts List to TSSG/ESD						
. 5	IEG/PHD Provide Additional Test Data						
STATINTL <sub>6</sub>	Computer Driven Tests						
STATINTL7	PSG/AID test Data Output for Compatibility						
STATINTL8	PSG/AID report results	•					
9	TSSG/ESD review and revise Spare Parts List	•					
STATINTL <sub>10</sub>	TSSG/ESD contract for the revised Spare Parts List						
11	Final Assembly of Subsystem (less optics)	STATINTL					
STATINTL <sub>12</sub>	submit draft of Operating and Maintenance Manuals to TSSG/	RED					
13	IEG/PHD review and revise Operating Instruction Manual						
14	. TSSG/ESD review and revise Maintenance Manual	·					
15	TEG/PHD approve Operating Instruction Manual						
16	TSSG/ESD approve Maintenance Manual						
STATINTL17	start final assembly	STATINTL					
18	submit draft of Test Plan to TSSG/RED						
19	IEG/PHD review Operational Test Plan						
20	TSSG/ESD review and revise Test Plan						
21	IEG/PHD approve Operational Test Plan						
22	TSSG/ESD approve Test Plan						
. 23	IEG/PHD provide representative imagery for pre-acceptance test	STATINTL					
24	TSSG/ESD provide test targets and equipment	STATINIL					
25	System completely checked out and ready for pre-acceptance tes	t					
26	Pre-acceptance test completed						
27	Final design of Clean Room reviewed and approved	. 6					
STATINTL 28	Site Preparation for tlean Room started	STATINTL					
29	Clean Room site completed	OT 4 TIN ITI					
STATINTL 30	Logistics checkout Clean Room	STATINTL STATINTL					
STATINTL 31	crew install cable trays, heavy wiring, etc. in Clean						
32	Clean Room and Black Box checkout based on operation of instru	ument					
33	Logistics provide GSA moving crew						
STATINTI 3)1	starts installing the instrument in Clean Room	STATINTI					

- Revised 11-25-69-1

1-12-70.

## Approved For Release 2002/08/28 : CIA-RDP78B04747A000200030053-9

EVENT	DESCRIPTION					
35	On-the-job Maintenance Training as instrument is installed					
STATINTL36	submit draft of Programming Manual to PHD					
37	train IEG/PHD in instrument operation					
38	IEG/PHD to provide operational imagery for acceptance tests					
39	PSG/AID to have stereo and mono on-line programs ready to go					
40	PSG/AID to make maximum on-line time available from 15 October 1970 to 8 December 1970 to checkout and run acceptance tests on the instrument					
41	Installation complete and acceptance tests start					
STATINTL42	NPIC acceptance tests complete					
43	Final Acceptance Test by IEG/PHD and TSSG/ESD to be completed by 1-8-71					
STATINTL <sup>1</sup> 414	submit final documentation to TSSG/RED					
45	As built drawings completed					
STATINTL46	submit all reports, drawings, ray traces, subcontractor reports, etc.					
STATINTL <sup>47</sup>	NPIC - Contracts pay emaining progress payments 7 1/3% on each of following dates: 30, 50, 90 days after installation					
148	Final Report on acceptance tests from IEG/PHD and TSSG/ESD to TSSG/ RED					
49	Incentive Fee Awarded and contract completed					
50	Operational Tests and Training by IEG/PHD					
A-l	FY-70 funding provided to complete project					
A-2	Project out of funds if FY-70 funds is not provided					
B1-B14 STATINTL	submits monthly and technical reports to TSSG/RED. Copies provided to IEG/PHD, TSSG/ESD and Logistics					
C1-C8	TSSG/DED submits contract inspection reports to Contracts Administration					
STAT N-1	complete correlation system and run acceptance tests.					
STATINTL N-2	complete optical system STATINTL					
N-3	start acceptance tests on optics in France					
STATINTL N-14	Optics accepted					
STATINTL N-5	Ontics shipped					

STATINTL

IEG/PHD	Appr TSSC/ESD T&E//Maint.		roved For Release 2002/08/28 : CIA-RDP788		B04747A000200030053-9 TSSG/RED	NPIC/PPBS MANAGEMENT
2, 3, 4, 5, 6, 13, 15, 19, 21, 23, 25, 26, 36, 37, 38, 41, 42, 43, 48	11 20 22 24 25 26 41 42 43	4, 9 10 14 16 35 45	27, 28, 29, 30, 31, 32, 33, 34, 41, 42, 43	7, 8, 39, 40	3, 4, 6, 11, 12, 18, 25, 26, 34, 41, 42, 43, 44, 46, 48, 49	A-1 A-2